

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with cache adj coherency	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L2	0	"HIERARCHICAL DIRECTORIES FOR CACHE COHERENCY IN A MULTIPROCESSOR SYSTEM".ti.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L3	1	(hierarchical and directories and cache and coherency and system). ti.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L4	31	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and cache adj coherency and "711".clas.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L5	22	((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and cache adj coherency and "711".clas.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with cache adj coherency)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L6	10	"remote data cache" and "711". clas.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L7	34	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with (cache buffer)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L8	93	(point adj to adj point point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L9	39	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L10	0	((point adj to adj point point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146.ccls.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer))) and ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer)))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L11	67	((point adj to adj point point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146.ccls.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer)))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L12	411	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L13	191	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and "711".clas.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L14	113	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L15	109	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L16	130	((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and "711".clas. ) not ((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L17	60	glasco.in.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L18	84	((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point)) not glasco.in.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L19	0	(method and apparatus and global and cache and directory and storage and cluster).in.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L20	1	(method and apparatus and global and cache and directory and storage and cluster).ti.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L21	28	((point adj to adj point point-point point-to-point) near3 (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and remote near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L22	71	((point adj to adj point point-point point-to-point) with (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and (global near3 (snoop\$3 directory coherency cache))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L23	1	((point adj to adj point point-point point-to-point) with (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and (global near3 (snoop\$3 directory coherency cache))	EPO; JPO	OR	ON	2005/05/24 15:04
L24	0	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with (cache buffer)	EPO; JPO	OR	ON	2005/05/24 15:04
L25	0	(point adj to adj point point-point point-to-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory with (cache buffer)	EPO; JPO	OR	ON	2005/05/24 15:04
L26	1	(point adj to adj point point-point point-to-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory	EPO; JPO	OR	ON	2005/05/24 15:04
L27	34	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L28	0	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and "711".118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L29	21	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L30	339	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L31	314	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) not ((daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L32	12	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) not ((daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with cache) and directory	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L33	3	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3 point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same ((global regional) near3 cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L34	14	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3 point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same ((global remote regional) near3 cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L35	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same snoop adj ring	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L36	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same snoop adj loop	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L37	61116	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same global cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L38	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same global adj cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L39	2	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and global adj cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L40	39	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and distributed adj memory	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L41	35	(point-to-point point adj to adj point point-point) near3 topology and 711/118-149.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L42	6	"752947".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L43	2	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and central near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L44	42	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (global central mother) near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L45	64	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (snoop) near3 cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L46	7	"941770".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L47	7	"941770".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L48	313	711/130.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L49	313	711/118-146.ccls. and cluster with (directory snoop cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04

L50	64	711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L51	191	711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L52	3868	(711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)) npt (711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L53	127	(711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)) not (711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L54	139	711/130.ccls. and (switch point-to-point point adj to adj point point-point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L55	58	711/130.ccls. and (switch point-to-point point adj to adj point point-point) with (processor multitprocessor multi-processor micro-processor microprocessor)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L56	9	711/118.ccls. and (point-to-point point-point point adj to adj point) with (processor multi-processor multiprocessor micro-processor microprocessor)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L57	109	711/126.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L58	1	711/126.ccls. and (point-to-point point-point point adj to adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:04
L59	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (agent snoop global directory central) near3 (cache directory)	EPO; JPO	OR	ON	2005/05/24 15:04
L60	6	distribut\$2 adj shar\$2 adj memory and (agent snoop global directory central) near3 (cache directory)	EPO; JPO	OR	ON	2005/05/24 15:05

L61	14	cluster and ((agent snoop global directory central) near3 (cache directory))	EPO; JPO	OR	ON	2005/05/24 15:05
L62	0	"6751721".pn.	EPO; JPO	OR	ON	2005/05/24 15:05
L63	1	"6751721".pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L64	7	"105993".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L65	6	"326234".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L66	7999	(point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L67	283	((point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) same cache	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L68	306	((point-to-point point-point point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)).clm.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L69	16	((point-to-point point-point point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) and 709/213,214.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L70	0	distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)	EPO; JPO	OR	ON	2005/05/24 15:05
L71	221	distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L72	61	distribut\$2 adj shar\$2 adj memory and ((point-point point-to-point point adj point) with (CPU architecture multiprocessor multi-processor microprocessor micro-processor processor processor))	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05

L73	206	(distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)) not (((point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) same cache)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L74	0	"6751721".URPN.	USPAT	OR	ON	2005/05/24 15:05
L75	22	("5261066"   "5317718"   "5758183"   "5761729"   "5787480"   "5802585"   "5809450"   "5875151"   "5890201"   "5893931"   "5918250"   "5918251"   "5923872"   "5950228"   "5964867"   "5983325"   "6000044"   "6014728"   "6038651"   "6070227"   "6085300"   "6189078").PN.	USPAT	OR	ON	2005/05/24 15:05
L76	110	process\$3 near2 cluster same (point-point point-to-point point adj point)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L77	3	("6167492" "6385705" "6490661").pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L78	1744	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L79	315	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU) and (central global snoop directory) near3 (directory cache buffer)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L80	112	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU) same (advantag\$6 benefit\$4)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L81	1	DACK and 711/130.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L82	0	(directory same DACK) and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L83	17	DACK and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05



L84	66	711/130.ccls. and receipt	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L85	43	process\$3 near3 cluster same directory and 711/118-146.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L86	38	711/118-146.ccls. and sparse near3 (cache directory)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L87	63	sparse near3 (cache directory)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L88	1	"5029070".pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L89	28	711/118-146.ccls. and (acknowledge near3 receipt) with (cache adj line cacheline cache-line cache-block cache adj block data)	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L90	5	711/118-146.ccls. and (acknowledge near3 receipt) with source adj done	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L91	0	"635703".pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L92	6	"635703".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L93	0	("6631448" "6738868" "6640287" "6658526" "6799252" "6636906" "5524212" "5751995" "5893151" "6167492" "6385705" "6490661" "6052769" "6122715" "6173393" "6205520" "6343347" "6665767" "6014709").pn.	EPO; JPO	OR	ON	2005/05/24 15:05
L94	19	("6631448" "6738868" "6640287" "6658526" "6799252" "6636906" "5524212" "5751995" "5893151" "6167492" "6385705" "6490661" "6052769" "6122715" "6173393" "6205520" "6343347" "6665767" "6014709").pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L95	3	"289497".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L96	3	"288347".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L97	5	"442845".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05
L98	5	"321078".ap.	US-PGPUB; USPAT	OR	ON	2005/05/24 15:05

PALM INTRANET

Day : Tuesday  
Date: 5/24/2005  
Time: 15:08:23

**Inventor Name Search Result**

Your Search was:

Last Name = GLASCO

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>10966161</u>	Not Issued	019	10/15/2004	REDUCING PROBE TRAFFIC IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
<u>10871589</u>	Not Issued	020	06/17/2004	RENDER TO TEXTURE CULL	GLASCO, DAVID B.
<u>10635884</u>	Not Issued	030	08/05/2003	COMMUNICATION BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10635793</u>	Not Issued	020	08/05/2003	RELIABLE COMMUNICATION BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10635744</u>	Not Issued	020	08/05/2003	COMMUNICATION BETWEEN AND WITHIN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10635705</u>	Not Issued	030	08/05/2003	SYNCHRONIZED COMMUNICATION BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10635703</u>	Not Issued	071	08/05/2003	METHODS AND APPARATUS FOR PROVIDING EARLY RESPONSES FROM A REMOTE DATA CACHE	GLASCO, DAVID B.
<u>10635700</u>	Not Issued	020	08/05/2003	METHODS AND DEVICES FOR INJECTING COMMANDS IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
<u>10608846</u>	Not Issued	030	06/27/2003	METHODS AND APPARATUS FOR SENDING TARGETED PROBES	GLASCO, DAVID B.
<u>10607819</u>	Not Issued	020	06/27/2003	DYNAMIC MULTIPLE CLUSTER SYSTEM RECONFIGURATION	GLASCO, DAVID B.
<u>10602280</u>	Not Issued	030	06/23/2003	BANDWIDTH, FRAMING AND ERROR DETECTION IN COMMUNICATIONS BETWEEN MULTI-PROCESSOR CLUSTERS OF MULTI-CLUSTER COMPUTER SYSTEMS	GLASCO, DAVID B.
<u>10462015</u>	Not Issued	030	06/12/2003	METHODS AND APPARATUS FOR EXTENDED PACKET COMMUNICATIONS BETWEEN MULTIPROCESSOR CLUSTERS	GLASCO, DAVID B.
<u>10442845</u>	Not Issued	071	05/20/2003	METHODS AND APPARATUS FOR PROVIDING CACHE STATE INFORMATION	GLASCO, DAVID BRIAN
<u>10435072</u>	Not Issued	030	05/09/2003	METHODS AND APPARATUS FOR MAINTAINING REMOTE CLUSTER STATE INFORMATION	GLASCO, DAVID BRIAN
<u>10426084</u>	Not Issued	030	04/28/2003	METHODS AND APPARATUS FOR PROVIDING CACHE STATE INFORMATION	GLASCO, DAVID B.
<u>10422514</u>	Not Issued	041	04/24/2003	MANAGING SPARSE DIRECTORY EVICTIONS IN MULTIPROCESSOR SYSTEMS VIA MEMORY LOCKING	GLASCO, DAVID B.

<u>10414834</u>	Not Issued	061	04/15/2003	MANAGING I/O ACCESSES IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
<u>10356393</u>	Not Issued	030	01/30/2003	METHODS AND APPARATUS FOR DISTRIBUTING SYSTEM MANAGEMENT SIGNALS	GLASCO, DAVID BRIAN
<u>10321078</u>	Not Issued	071	12/16/2002	METHODS AND APPARATUS FOR CANCELING A MEMORY DATA FETCH	GLASCO, DAVID B.
<u>10300408</u>	Not Issued	030	11/19/2002	METHODS AND APPARATUS FOR DISTRIBUTING SYSTEM MANAGEMENT SIGNALS	GLASCO, DAVID BRIAN
<u>10291895</u>	Not Issued	092	11/08/2002	METHODS AND APPARATUS FOR MULTIPLE CLUSTER LOCKING	GLASCO, DAVID B.
<u>10289521</u>	Not Issued	094	11/05/2002	CACHE COHERENCE DIRECTORY EVICTION MECHANISMS FOR MODIFIED COPIES OF MEMORY LINES IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID BRIAN
<u>10289499</u>	Not Issued	094	11/05/2002	CACHE COHERENCE DIRECTORY EVICTION MECHANISMS IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
<u>10289497</u>	Not Issued	094	11/05/2002	CACHE COHERENCE DIRECTORY EVICTION MECHANISMS IN MULTIPROCESSOR SYSTEMS	GLASCO, DAVID B.
<u>10289492</u>	Not Issued	030	11/05/2002	TRANSACTION PROCESSING USING MULTIPLE PROTOCOL ENGINES IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
<u>10288399</u>	Not Issued	061	11/04/2002	METHODS AND APPARATUS FOR MANAGING PROBE REQUESTS	GLASCO, DAVID B.
<u>10288347</u>	Not Issued	061	11/04/2002	METHODS AND APPARATUS FOR MANAGING PROBE REQUESTS	GLASCO, DAVID B.
<u>10200471</u>	Not Issued	061	07/19/2002	INTERRUPT HANDLING IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
<u>10157409</u>	Not Issued	030	05/28/2002	ADDRESS SPACE MANAGEMENT IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
<u>10157388</u>	Not Issued	092	05/28/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING OF A REMOTE CLUSTER	GLASCO, DAVID B.
<u>10157384</u>	Not Issued	030	05/28/2002	TRANSACTION MANAGEMENT IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
<u>10157340</u>	<u>6865595</u>	150	05/28/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING OF A REMOTE CLUSTER	GLASCO, DAVID B.
<u>10156893</u>	Not Issued	030	05/28/2002	ROUTING MECHANISMS IN SYSTEMS HAVING MULTIPLE MULTI-PROCESSOR CLUSTERS	GLASCO, DAVID BRIAN
<u>10145439</u>	Not Issued	030	05/13/2002	METHODS AND APPARATUS FOR RESPONDING TO A REQUEST CLUSTER	GLASCO, DAVID B.
<u>10145438</u>	Not Issued	030	05/13/2002	METHODS AND APPARATUS FOR RESPONDING TO A REQUEST CLUSTER	GLASCO, DAVID B.
<u>10106430</u>	Not Issued	041	03/22/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING WITH EARLY COMPLETION AND DELAYED REQUEST	GLASCO, DAVID B.
<u>10106426</u>	Not Issued	041	03/22/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING AT A REQUEST CLUSTER	GLASCO, DAVID B.
<u>10106299</u>	Not Issued	041	03/22/2002	METHODS AND APPARATUS FOR SPECULATIVE PROBING WITH EARLY COMPLETION AND EARLY REQUEST	GLASCO, DAVID B.

<a href="#">09282625</a>	<a href="#">6499028</a>	150	03/31/1999	EFFICIENT IDENTIFICATION OF CANDIDATE PAGES AND DYNAMIC RESPONSE IN A NUMA COMPUTER	GLASCO, DAVID BRIAN
<a href="#">09259379</a>	<a href="#">6226718</a>	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING LIVELOCKS DUE TO STALE EXCLUSIVE/MODIFIED DIRECTORY ENTRIES WITHIN A NON-UNIFORM ACCESS SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09259366</a>	<a href="#">6279085</a>	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING LIVELOCKS DUE TO COLLIDING WRITEBACKS WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09248503</a>	<a href="#">6115804</a>	150	02/10/1999	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT PERMITS MULTIPLE CACHES TO CONCURRENTLY HOLD DATA IN A RECENT STATE FROM WHICH DATA CAN BE SOURCED BY SHARED INTERVENTION	GLASCO, DAVID BRIAN
<a href="#">09213999</a>	Not Issued	162	12/17/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM HAVING SHARED INTERVENTION SUPPORT	GLASCO, DAVID B.
<a href="#">09213998</a>	<a href="#">6148361</a>	150	12/17/1998	INTERRUPT ARCHITECTURE FOR A NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09184395</a>	<a href="#">6275907</a>	150	11/02/1998	RESERVATION MANAGEMENT IN A NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09165177</a>	<a href="#">6067603</a>	150	10/01/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT SPECULATIVELY ISSUES REQUESTS ON A NODE INTERCONNECT	GLASCO, DAVID BRIAN
<a href="#">09157894</a>	<a href="#">6145032</a>	150	09/21/1998	A SYSTEM FOR RECIRCULATION OF COMMUNICATION TRANSACTIONS IN DATA PROCESSING IN THE EVENT OF COMMUNICATION STALL	GLASCO, DAVID BRIAN
<a href="#">09135283</a>	<a href="#">6085293</a>	150	08/17/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT DECREASES LATENCY BY EXPEDITING RERUN REQUESTS	GLASCO, DAVID BRIAN
<a href="#">09106945</a>	<a href="#">6067611</a>	150	06/30/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT BUFFERS POTENTIAL THIRD NODE TRANSACTIONS TO DECREASE COMMUNICATION LATENCY	GLASCO, DAVID BRIAN
<a href="#">09097331</a>	<a href="#">6178472</a>	150	06/15/1998	QUEUE HAVING DISTRIBUTED MULTIPLEXING LOGIC	GLASCO, DAVID BRIAN

[Search and Display More Records.](#)

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 **PALM INTRANET**Day : Tuesday  
Date: 5/24/2005  
Time: 15:09:47**Inventor Name Search Result**

Your Search was:

Last Name = GLASCO

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<a href="#">10206012</a>	<a href="#">6813950</a>	150	07/25/2002	PHASED ARRAY ULTRASONIC NDT SYSTEM FOR TUBES AND PIPES	GLASCOCK, DAVID
<a href="#">09335301</a>	<a href="#">6421775</a>	150	06/17/1999	INTERCONNECTED PROCESSING NODES CONFIGURABLE AS AT LEAST ONE NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09282626</a>	<a href="#">6349394</a>	150	03/31/1999	PERFORMANCE MONITORING IN A NUMA COMPUTER	GLASCO, DAVID BRIAN
<a href="#">09259378</a>	<a href="#">6192452</a>	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING DATA LOSS DUE TO CANCELLED TRANSACTIONS WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09259367</a>	<a href="#">6269428</a>	150	02/26/1999	METHOD AND SYSTEM FOR AVOIDING LIVELOCKS DUE TO COLLIDING INVALIDATING TRANSACTIONS WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09259365</a>	<a href="#">6266743</a>	150	02/26/1999	METHOD AND SYSTEM FOR PROVIDING AN EVICTION PROTOCOL WITHIN A NON-UNIFORM MEMORY ACCESS SYSTEM	GLASCO, DAVID BRIAN
<a href="#">09162828</a>	<a href="#">6081874</a>	150	09/29/1998	NON-UNIFORM MEMORY ACCESS (NUMA) DATA PROCESSING SYSTEM THAT SPECULATIVELY ISSUES REQUESTS ON A NODE INTERCONNECT	GLASCO, DAVID BRIAN

Inventor Search Completed: No Records to Display.

	<b>Last Name</b>	<b>First Name</b>	
<b>Search Another: Inventor</b>	<input type="text" value="GLASCO"/>	<input type="text" value="DAVID"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)